California Department of Conservation FARMLAND MAPPING AND MONITORING PROGRAM

SOIL CANDIDATE LISTING

for

PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

GLENN COUNTY

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for County include:

Soil Survey of Glenn County, May 1968

GLENN COUNTY PRIME FARMLAND SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE GLENN COUNTY SOIL SURVEY.

<u>Symbol</u>	<u>Name</u>
AaA	Altamont clay, 0 to 3 percent slopes
AoA	Arbuckle gravelly loam, 0 to 2 percent slopes
AoB	Arbuckle gravelly loam, 2 to 8 percent slopes
Ар	Arbuckle gravelly loam, water table, 0 to 2 percent slopes
Ar	Arbuckle gravelly loam, clayey substratum, 0 to 2 percent slopes
As	Arbuckle gravelly sandy loam, 0 to 2 percent slopes
CaA	Capay clay, 0 to 2 percent slopes
СаВ	Capay clay, 2 to 8 percent slopes
Сс	Clear Lake clay
CeA	Columbia fine sandy loam, 0 to 2 percent slopes
СеВ	Columbia fine sandy loam, 2 to 8 percent slopes
CgA	Columbia loamy fine sand, coarse variant, 0 to 2 percent slopes
CgB	Columbia loamy fine sand, coarse variant, 2 to 8 percent slopes
ChA	Columbia silt loam, 0 to 2 percent slopes
ChB	Columbia silt loam, 2 to 8 percent slopes
Ck	Columbia silt loam, moderately deep over clay loam, 0 to 1 percent slopes
JaA	Jacinto fine sandy loam, 0 to 2 percent slopes
JaB	Jacinto fine sandy loam, 2 to 8 percent slopes

GLENN COUNTY PRIME FARMLAND SOILS PAGE 2 OF 4

Symbol Name

Lc Landlow clay loam

Ma Marvin silty clay, 0 to 1 percent slopes

Maa Marvin silty clay, slightly saline-alkali, 0 to 1 percent slopes

MbA Marvin silty clay loam, 0 to 2 percent slopes

Mba Marvin silty clay loam, slightly saline-alkali, 0 to 1 percent slopes

MzrA Myers clay, 0 to 3 percent slopes

MzrB Myers clay, 3 to 10 percent slopes

MzyA Myers clay loam, 0 to 3 percent slopes

MzyB Myers clay loam, 3 to 8 percent slopes

Oa Orland loam

Od Orland loam, very deep

Odp Orland loam, deep over claypan

Oms Orland loam, moderately deep over gravelly loam

Osm Orland loam, shallow over gravelly loam

PeA Perkins gravelly loam, 0 to 3 percent slopes

Pf Plaza silt loam

Pfa Plaza silt loam, slightly saline-alkali

Pg Plaza silty clay loam

Pga Plaza silty clay loam, slightly saline-alkali

PmA Pleasanton gravelly loam, 0 to 2 percent slopes

PmB Pleasanton gravelly loam, 2 to 10 percent slopes percent slopes

Pn Pleasanton gravelly sandy clay loam, 0 to 2 percent slopes

GLENN COUNTY PRIME FARMLAND SOILS PAGE 3 OF 4

Symbol Name

Po Pleasanton very gravelly sandy loam, 0 to 2 percent slopes

PtA Porterville clay, 0 to 2 percent slopes

PtB Porterville clay, 2 to 10 percent slopes

Sa Sacramento clay

Sm Stockton clay

So Stockton clay, very deep

Tb Tehama loam, deep to gravel, 0 to 3 percent slopes

TcA Tehama clay loam, 0 to 2 percent slopes

Tf Tehama fine sandy loam, 0 to 3 percent slopes

Tg Tehama gravelly loam, 0 to 3 percent slopes

Tm Tehama silt loam, 0 to 3 percent slopes

Tn Tehama silt loam, water table, 0 to 2 percent slopes

Wg Wyo loam, deep over gravel

Wm Wyo gravelly clay loam

Wn Wyo silt loam

Wp Wyo silt loam, deep over claypan

Wsa Wyo silt loam, slightly saline-alkali

Yc Yolo clay loam

Yd Yolo clay loam, moderately deep over clay

Yf Yolo clay loam, deep over claypan

Yh Yolo clay loam, shallow over clay

Yma Yolo clay loam, slightly saline-alkali

GLENN COUNTY PRIME FARMLAND SOILS PAGE 4 OF 4

<u>Symbol</u>	<u>Name</u>
Yo	Yolo silt loam, silty clay loam substratum
Za	Zamora silty clay, 0 to 2 percent slopes
ZbA	Zamora silty clay loam, 0 to 2 percent slopes
ZbB	Zamora silty clay loam, 2 to 8 percent slopes
Zc	Zamora silty clay loam, deep over hardpan, 0 to 2 percent slopes
Zd	Zamora silty clay loam, deep over silty clay, 0 to 2 percent slopes
Zma	Zamora silty clay loam, slightly saline-alkali, 0 to 2 percent slopes

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Retyped: 7/12/95

GLENN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE GLENN COUNTY SOIL SURVEY.

<u>Symbol</u>	<u>Name</u>
AaC	Altamont clay, 3 to 15 percent slopes
AbC	Altamont gravelly clay, 3 to 15 percent slopes
AdC	Altamont soils, 3 to 15 percent slopes
AhC	Altamont-Contra Costa clays, 8 to 15 percent slopes
AmC	Altamont-Nacimiento association, 3 to 15 percent slopes
At	Artois Ioam
Au	Artois clay loam
Av	Artois gravelly loam
Aw	Artois gravelly clay loam
AxC	Ayar clay, 3 to 15 percent slopes
ВсВ	Burris clay, 1 to 8 percent slopes
Cb	Castro clay
Cba	Castro clay, slightly saline-alkali
Cbb	Castro clay, moderately saline-alkali
Cf	Columbia fine sandy loam, moderately deep over sand and gravel, 0 to 2 percent slopes
Cl	Columbia silt loam, moderately deep over claypan, 0 to 1 percent slopes

GLENN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 2 OF 4

Symbol Name

Cm Columbia silt loam, moderately deep over gravel, 0 to 2 percent slopes

Cn Columbia silt loam, shallow over clay, 0 to 1 percent slopes

CpB Columbia silt loam, water table, 1 to 8 percent slopes

Czh Cortina gravelly fine sandy loam

HgA Hillgate loam, 0 to 2 percent slopes

HgB Hillgate loam, 2 to 8 percent slopes

HhB Hillgate loam, moderately deep, 0 to 10 percent slopes

HI Hillgate clay loam, 0 to 3 percent slopes

HmA Hillgate gravelly loam, 0 to 2 percent slopes

HmB Hillgate gravelly loam, 2 to 8 percent slopes

Hn Hillgate gravelly loam, water table, 0 to 2 percent slopes

Kb Kimball loam, 0 to 2 percent slopes

KbB Kimball loam, 2 to 10 percent slopes

KmA Kimball gravelly loam, 0 to 2 percent slopes

KmB Kimball gravelly loam, 2 to 10 percent slopes

La Landlow clay

Mab Marvin silty clay, moderately saline-alkali, 0 to 1 percent slopes

MbB Marvin silty clay loam, 2 to 10 percent slopes

Mbb Marvin silty clay loam, moderately saline-alkali, 0 to 1 percent slopes

Me Maywood loam, shallow over gravel

NaC Nacimiento clay, 3 to 15 percent slopes

GLENN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 3 OF 4

Symbol Name

NhC Nacimiento-Contra Costa association, 3 to 15 percent slopes

Omp Orland loam, moderately deep over claypan

Omr Orland loam, moderately deep over gravel

Ox Orland-Cortina complex

PeC Perkins gravelly loam, 3 to 15 percent slopes

Ph Plaza silt loam, dense subsoil

Pha Plaza silt loam, dense subsoil, slightly saline-alkali

Pk Plaza silty clay loam, dense subsoil

Pka Plaza silty clay loam, dense subsoil, slightly saline-alkali

Pkb Plaza silty clay loam, dense subsoil, moderately saline-alkali

Rlb Riz gravelly loam, moderately saline-alkali

Rma Riz silt loam, slightly saline-alkali

Rmb Riz silt loam, moderately saline-alkali

Rnb Riz silty clay loam, moderately saline-alkali

SbC Sehorn soils, 3 to 15 percent slopes

Sn Stockton clay, moderately deep

Sw Sunnyvale clay

Sxa Sunnyvale silty clay, slightly saline-alkali

Sy Sunnyvale silty clay loam

Ta Tehama loam, moderately deep over gravel, 0 to 2 percent slopes

TcB Tehama clay loam, 2 to 10 percent slopes

GLENN COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS PAGE 4 OF 4

<u>Symbol</u>	<u>Name</u>
Th	Tehama gravelly loam, moderately deep over hardpan, 0 to 2 percent slopes
Tk	Tehama gravelly fine sandy loam, moderately deep over gravel, 0 to 2 percent slopes
Wca	Willows clay, slightly saline-alkali
Wcb	Willows clay, moderately saline-alkali
Wd	Willows clay, dense subsoil
Wda	Willows clay, dense subsoil, slightly saline-alkali
Wdb	Willows clay, dense subsoil, moderately saline-alkali
Wh	Wyo gravelly loam, moderately deep over gravel
Wo	Wyo silt loam, moderately deep over clay
Wsw	Wyo silt loam, water table
Yg	Yolo clay loam, moderately deep over hardpan
Zmb	Zamora silty clay loam, moderately saline-alkali, 0 to 2 percent slopes

JPR, RLW 9/24/80

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